

## CLIMATE RECORDS FOR : JANUARY

D A Y	TEMPERATURE							PRECIPITATION				DAILY REMARKS AND ADDITIONAL INFO * DATA SET OR TIED/YEAR
	HIGHEST MAX/YEAR	LOWEST MAX/YEAR	LOWEST MIN/YEAR	HIGHEST MIN/YEAR	NORM MAX	NORM MIN	NORM MEAN	GREATEST PRECIP/YR	GREATEST SNOWFALL/YR	NORM PCPN	PCPN Y/T/D	
1					42	25	33			0.12	0.12	
2					42	24	33			0.12	0.24	
3					42	24	33			0.12	0.36	
4					42	24	33			0.11	0.47	
5					42	24	33			0.11	0.58	
6					42	24	33			0.11	0.69	
7					41	24	33			0.11	0.80	
8					41	24	33			0.11	0.91	
9					41	24	33			0.10	1.01	
10					41	23	32			0.10	1.11	
11					41	23	32			0.10	1.21	
12					41	23	32			0.10	1.31	
13					41	23	32			0.10	1.41	
14					41	23	32			0.10	1.51	
15					41	23	32			0.10	1.61	
16					41	23	32			0.10	1.71	
17					41	23	32			0.10	1.81	
18					41	23	32			0.10	1.91	
19					41	23	32			0.10	2.01	
20					41	23	32			0.10	2.11	
21					41	23	32			0.10	2.21	
22					41	23	32			0.10	2.31	
23					42	23	33			0.10	2.41	
24					42	23	33			0.10	2.51	
25					42	23	33			0.10	2.61	
26					42	24	33			0.11	2.72	
27					42	24	33			0.11	2.83	
28					42	24	33			0.11	2.94	
29					42	24	33			0.11	3.05	
30					42	24	33			0.11	3.16	
31					43	24	34			0.11	3.27	

Climatological NORMALS...1961-1990... /OR \*84-95/

	Avg Hi	Avg Lo	Avg Mean	Avg PCPN	*Avg SNO* 1984-1993	Avg WND SPD	Avg HDD	Avg CDD
JAN	41.5	23.5	32.6	3.27	2.8	9.4	1004	0
ANNUAL	67.4	46.9	57.2	49.31	10.6	8.1	4279	1475

ALL TIME RECORDS /OR \*84-96/

HIGH TEMP DATE	LOW TEMP DATE	MAX PCPN *84-96*	MIN PCPN *84-96*	MAX SNO *84-96*	MIN SNO *84-96*
106 JUN/30/52	-15 JAN 20 1985	65.13 1984	36.36 1987	28.7 SEASON 84-85	TRACE SEASON 91-92